Refine Search

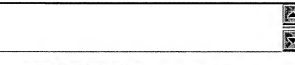
Search Results -

Terms	Documents
(making or producing or recovering) same (pressure or temperature) and carbon dioxide same (densified or critical or supercritical) and (polymer or polymeric or surgical gut or silk or cotton or liposomes or hydrogels or collagen or chitosan or co-polymer) same (erodable or erodible or biodegradable or degradable) and (toxic\$ or toxins or sovents or unpolymerized) same (remove or extract or recover)	0

US Pre-Grant Publication Full-Text Database
US Patents Full-Text Database
US OCR Full-Text Database
EPO Abstracts Database
JPO Abstracts Database
Derwent World Patents Index
IBM Technical Disclosure Bulletins

Search:

L17











Search History

DATE: Friday, August 18, 2006 Printable Copy Create Case

Set
Name Query
side by
side

DB=EPAB,JPAB,DWPI; PLUR=YES; OP=ADJ

- L17 (making or producing or recovering) same (pressure or temperature) and carbon dioxide same (de DB=PGPB,USPT; PLUR=YES; OP=ADJ
 - L16 (making or producing or recovering) same (pressure or temperature) and carbon dioxide same (de
 - L15 (making or producing or recovering) same (pressure or temperature) and carbon dioxide same (de
 - <u>L14</u> (making or producing or recovering) and (pressure or temperature) and carbon dioxide and (densi DB=USOC; PLUR=YES; OP=ADJ
 - <u>L13</u> (making or producing or recovering) and (pressure or temperature) and carbon dioxide and (densi DB=PGPB, USPT; PLUR=YES; OP=ADJ
 - L12 (making or producing or recovering) and (pressure or temperature) and carbon dioxide and (densi

WEST Refine Search Page 2 of 2

- L11 18 and L10
- L10 (making or producing or recovering) and (pressure or temperature) and carbon dioxide and (densi
- L9 (making or producing or recovering) and (pressure or temperature) and carbon dioxide and (densi
- L8 (toxic\$ or toxins or sovents or unpolymerized) same (clear or remove or extract) and L6
- L7 (toxic\$ or toxins or sovents or unpolymerized) and L6
- L6 (making or producing or recovering) and (pressure or temperature) and carbon dioxide same (den:
- L5 (making or producing or recovering) and (pressure or temperature) same carbon dioxide same (de
- <u>L4</u> (prosthesis or cannula or stent or valve) and L1
- L3 (making or producing or recovering) and (pressure or temperature) same carbon dioxide same (de
- <u>L2</u> (prosthesis or cannula or stent) and L1
- <u>L1</u> ("20010020083"|"20010021871"|"20010029398"|"20010037126"|"20010044630"|"20010051822"

END OF SEARCH HISTORY

Terms	Documents
(making or producing or recovering) and (pressure or temperature) and carbon dioxide and (densified or critical or supercritical) and (polymer or polymeric or surgical gut or silk or cotton or liposomes or hydrogels or collagen or chitosan or co-polymer) and (erodable or erodible or biodegradable or degradable) and (toxic\$ or toxins or sovents or unpolymerized)	9

Display Format: - Change Format

Previous Page Next Page Go to Doc#

http://westbrs:9000/bin/gate.exe?f=TOC&state=erapkv.18&ref=13&dbname=USOC&ESNA...~8/18/06

Hit List

First Hit Clear Generate Collection Print Fwd Refs Bkwd Refs Generate QAGS

Search Results - Record(s) 1 through 9 of 9 returned.

☐ 1. Document ID: US 3733315 A

L13: Entry 1 of 9

File: USOC

May 15, 1973

US-PAT-NO: 3733315

DOCUMENT-IDENTIFIER: US 3733315 A

TITLE: UNSATURATED CARBOXYLIC ESTERS

DATE-ISSUED: May 15, 1973

US-CL-CURRENT: $\underline{536}/\underline{119}$; $\underline{560}/\underline{151}$, $\underline{560}/\underline{181}$, $\underline{560}/\underline{182}$, $\underline{560}/\underline{190}$, $\underline{560}/\underline{198}$

Full Title Citation Front Review Classification Date Reference **Sequences Attachments** Claims KWIC Draw De

☐ 2. Document ID: US 3699059 A

L13: Entry 2 of 9

File: USOC

Oct 17, 1972

US-PAT-NO: 3699059

DOCUMENT-IDENTIFIER: US 3699059 A

TITLE: UNSATURATED CARBOXYLIC SALT MATERIALS AND DERIVATIVES THEREOF

DATE-ISSUED: October 17, 1972

US-CL-CURRENT: 510/403; 510/357, 510/404, 510/414, 510/417, 510/426, 510/477,

<u>510/495</u>, <u>510/536</u>, <u>510/537</u>

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KMC Draw. De

☐ 3. Document ID: US 3655600 A

L13: Entry 3 of 9

File: USOC

Apr 11, 1972

US-PAT-NO: 3655600

DOCUMENT-IDENTIFIER: US 3655600 A

TITLE: FLAME RESISTANT MATERIALS AND METHODS FOR PRODUCING SAME

DATE-ISSUED: April 11, 1972

US-CL-CURRENT: 521/55

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KMC Draw D

☐ 4. Document ID: US 3586715 A

L13: Entry 4 of 9

File: USOC

Jun 22, 1971

US-PAT-NO: 3586715

DOCUMENT-IDENTIFIER: US 3586715 A

TITLE: UNSATURATED CARBOXYLIC SALT MATERIALS AND DERIVATIVES THEREOF

DATE-ISSUED: June 22, 1971

US-CL-CURRENT: 562/595; 510/489, 510/495, 528/295, 528/296, 560/151, 560/180,

560/190

Full Title Citation Front Review Classification Date Reference Seguences Attachments Claims KWIC Draw, Do

☐ 5. Document ID: US 3586645 A

L13: Entry 5 of 9

File: USOC

Jun 22, 1971

US-PAT-NO: 3586645

DOCUMENT-IDENTIFIER: US 3586645 A

TITLE: THERMOPLASTIC CELLULAR MATERIAL FROCESSES AND PRODUCTS

DATE-ISSUED: June 22, 1971

US-CL-CURRENT: 521/78; 264/51, 264/53, 52/DIG.10, 521/134, 521/139, 521/140, 521/143, 521/144, 521/145, 521/175, 521/184, 521/53, 521/55, 521/56, 521/76, 521/84.1, 521/85, 521/88, 521/89, 521/905, 521/908, 521/91, 521/910, 521/911, 521/917, 521/92, 521/93, 521/95, 521/96, 521/98, 525/146, 525/232, 525/239, 525/240, 604/370

Full Title Citation Front Review Classification Date Reference **Sequences Attachments** Claims KMC Draw. De

☐ 6. Document ID: US 3558434 A

L13: Entry 6 of 9

File: USOC

Jan 26, 1971

US-PAT-NO: 3558434

DOCUMENT-IDENTIFIER: US 3558434 A

TITLE: STIMULATION OF THE GROWTH OF MICROORGANISMS

DATE-ISSUED: January 26, 1971

 $\begin{array}{c} \text{US-CL-CURRENT: } \underline{435/65}; \ \underline{210/611}, \ \underline{210/620}, \ \underline{210/631}, \ \underline{435/103}, \ \underline{435/106}, \ \underline{435/115}, \\ \underline{435/118}, \ \underline{435/125}, \ \underline{435/137}, \ \underline{435/139}, \ \underline{435/140}, \ \underline{435/141}, \ \underline{435/142}, \ \underline{435/142}, \ \underline{435/144}, \ \underline{435/145}, \\ \underline{435/150}, \ \underline{435/159}, \ \underline{435/160}, \ \underline{435/202}, \ \underline{435/219}, \ \underline{435/244}, \ \underline{435/262}, \ \underline{435/71.2}, \ \underline{435/81}, \\ \underline{435/822}, \ \underline{435/823}, \ \underline{435/832}, \ \underline{435/842}, \ \underline{435/849}, \ \underline{435/853}, \ \underline{435/886}, \ \underline{435/897}, \ \underline{435/911}, \\ \underline{435/913}, \ \underline{435/917}, \ \underline{435/933}, \ \underline{435/936}, \ \underline{435/939}, \ \underline{514/711} \end{array}$



☐ 7. Document ID: US 3409703 A

L13: Entry 7 of 9

File: USOC

Nov 5, 1968

US-PAT-NO: 3409703

DOCUMENT-IDENTIFIER: US 3409703 A

TITLE: Process for preparing olefin hydrocarbons for detergent use

DATE-ISSUED: November 5, 1968

US-CL-CURRENT: <u>585/510</u>; <u>502/185</u>, <u>562/94</u>, <u>585/515</u>, <u>585/517</u>

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KMC Draw. De

□ 8. Document ID: US 3402217 A

L13: Entry 8 of 9

File: USOC

Sep 17, 1968

US-PAT-NO: 3402217

DOCUMENT-IDENTIFIER: US 3402217 A

TITLE: Process for preparing olefin hydrocarbons for detergent use

DATE-ISSUED: September 17, 1968

US-CL-CURRENT: <u>585/510</u>; <u>208/2</u>, <u>562/91</u>, <u>585/517</u>, <u>585/531</u>, <u>585/906</u>

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KWIC Draw. Do

☐ 9. Document ID: US 3315009 A

L13: Entry 9 of 9

File: USOC

Apr 18, 1967

US-PAT-NO: 3315009

DOCUMENT-IDENTIFIER: US 3315009 A

TITLE: Polymerization process

DATE-ISSUED: April 18, 1967

US-CL-CURRENT: <u>585/510</u>; <u>585/517</u>, <u>585/531</u>

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KWIC Draw, Do